Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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Claims 1-14 (Canceled)

15. (currently amended) An encryption circuit for simultaneously processing various encryption algorithms, the encryption circuit adapted to be coupled to a host computer system, the encryption circuit comprising:

an input/output module coupled to the host computer system via a dedicated bus, the input/output module handling data exchanges between the host computer system and the encryption circuit via the input/output module and the dedicated bus and the input/output module comprising a microcontroller and a memory;

an encryption module coupled to the input/output module, said encryption module controlling encryption and decryption operations, as well as storage of [all] sensitive information of the encryption circuit; and

isolation means operatively connected between the input/output module and the encryption module, the isolation means configured to make the sensitive information stored in the encryption module inaccessible to the host computer system and for ensuring the operations performed by the input/output module and encryption module can be carried out in parallel.

16. (Previously Presented) An encryption circuit according to claim 15, wherein the isolation means comprises a dual-port memory.

17.	(currently amended)	An	encryption	circuit	according	to	claim	15,
where	ein the isolation means	com	prises a dual	-port me	mory coupl	ed 1	oetween	the
input	output module and the	encr	yption modu	le, the d	ual-port me	mor	y [is] <u>b</u>	eing
coup	led to a first bus and sin	nultai	neously [hand	dles] <u>han</u>	dling the ex	cha	nge of d	lata,
comn	nands and statuses betw	een t	he input/outp	out and e	ncryption m	odu	iles, and	l <u>the</u>
isolat	ion between the input/o	utput	and encrypt	ion modi	ıles.			

- 18. (currently amended) An encryption circuit as set forth in claim 16, wherein the encryption module comprises:
- a first encryption sub-module, dedicated to the processing of symmetric encryption algorithms, and being coupled [with] to a first bus of the dual-port memory;
- a second encryption sub-module, dedicated to the processing of asymmetric encryption algorithms and being coupled [with] to the first bus of the dual-port memory and including a separate internal second bus isolated from the first bus of the dual-port memory; and
- a CMOS memory, coupled [with] to the dual-port memory via the first bus of the dual-port memory, the CMOS memory containing the encryption keys accessible during execution of encryption algorithms by the first and second encryption sub-modules and the CMOS memory connected to be reset upon detection of an alarm condition protecting the encryption keys from unauthorized access and use.

1 Claim 19 (Cancelled)

20. (currently amended) An encryption circuit as set forth in claim 17, wherein the encryption module comprises:

a first encryption sub-module, dedicated to the processing of symmetric encryption algorithms, and being coupled [with] to the first bus of the dual port memory;

a second encryption sub-module, dedicated to the processing of asymmetric encryption algorithms and being coupled [with] to the first bus of the dual-port memory and including a separate internal second bus isolated from the first bus of the dual-port memory; and

a CMOS memory, coupled with the dual-port memory via the first bus of the dual-port memory, the CMOS memory containing the encryption keys accessible during execution of encryption algorithms by the first and second encryption submodules and the CMOS memory connected to be reset upon detection of an alarm condition protecting the encryption keys from unauthorized access and use.

- 21. (currently amended) An encryption circuit according to claim 18, wherein the first encryption sub-module comprises an encryption component coupled [with] to the dual-port memory via the first bus of the memory, the encryption component comprising various encryption automata, respectively dedicated to the processing of symmetric encryption algorithms, and [in that] the second encryption sub-module comprises at least two encryption processors, respectively dedicated to the processing of asymmetric encryption algorithms, the encryption processors being coupled [with] to the [encryption module] the first bus of the dual-port memory via the internal second bus of the second sub-module and a bus isolator that isolates the second bus from the first bus of the dual-port memory.
- 22. (Previously Presented) An encryption circuit according to claim 21, wherein the encryption processors of the encryption module are of the CIP configuration.
- 23. (Previously Presented) An encryption circuit according to claim 21, wherein one of the two encryption processors is of the CIP type, and in that the other of the two encryption processors is of the ACE configuration.

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1	24. (Previously Presented) An encryption circuit according to claim 21,							
2	wherein one of the two encryption processors is of the ACE configuration							
3	comprising a field programmable gate array (FPGA).							
1	25. (Previously Presented) An encryption circuit according to claim 24,							
2	wherein the encryption component is of the SCE configuration.							
1	26. (Previously Presented) An encryption circuit according to claim 25,							
2	wherein the encryption component comprises a field programmable array							
3	(FPGA).							
1	27. (currently amended) An encryption circuit according to claim 26,							
2	wherein the second encryption sub-module comprises a flash memory PROM and							
3	an SRAM memory coupled [with] to the second internal bus of the sub-module.							
1	28. (currently amended) An encryption circuit according to claim 21, further							
2	comprising a CMOS memory containing security keys and security mechanisms							
3	that trigger a reset mechanism of the CMOS memory in case of an alarm							
4	protecting the encryption keys from unauthorized access and use.							
	·							
1	29. (currently amended) An encryption circuit according to claim 15,							
2	wherein the microcontroller comprises:							
3	an input/output processor and a PCI interface integrating DMA channels							
4	responsible for executing the data transfers between the host computer system and							
5	the circuit; and							
6	the memory comprises [the] a flash memory containing the code of the							
7	input/output processor [and a PCI interface integrating DMA channels responsible							
8	for executing the data transfers between the host computer system and the circuit;							
9	the flash memory containing the code of the input/output processor;]and							
10	[the] a static random access memory that receives a copy of the contents							

of the flash memory upon startup of the input/output processor.

- 1 30. (Previously Presented) An encryption circuit according to claim 15, 2 comprising a serial link connected to input basic keys through a secure path 3 independent of the dedicated PCI bus, said link controlled by the encryption 4 module.
- 1 31. (Previously Presented) An encryption circuit according to claim 30, 2 wherein the serial link (SL) allows downloading of proprietary algorithms into the 3 first encryption sub-module.
- 1 32. (Original) An encryption circuit as set forth in claim 15, further including a card supporting the circuit.
- 1 33. (Original) An encryption circuit as set forth in claim 18, further including a card supporting the circuit.
- 1 34. (Original) An encryption circuit as set forth in claim 21, further including a card supporting the circuit.